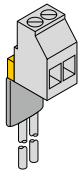
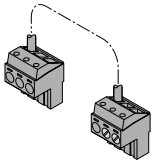


Interface Technology – Accessories



WM1
WIDERSTANDSMODUL
0912101

The resistor module WM1 meets the requirements for line monitoring between a mechanical contact and a TURCK signal processor. The input circuit of the signal processor is designed for sensors acc. to EN 60947-5-6 (NAMUR) and equipped with a wire-break and short-circuit monitoring function.



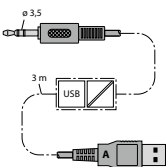
IM-3-CJT
6900524

Cold junction compensation module for IM 34 temperature measuring amplifiers, width 18 mm



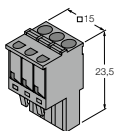
IM-PROG
6890422

The programming adapter IM-PROG III is used for the parametrization of TURCK IM devices via FDT/DTM. In addition, the in-PROG III provides galvanic isolation.



IM-PROG III
7525111

The IM-PROG is intended for the parametrization of TURCK devices with PACTware™ via the serial interface of a PC.

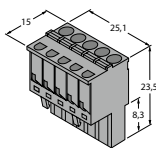


IM-CC-3X2BU/2BK
6900475

Cage clamp terminals for IM modules (Ex-devices with 18 mm overall width); includes: 2 pcs. 3-pin blue terminals and 2 pcs. 3-pin black terminals.

IM-CC-3X2BK/2BK
7541218

Cage clamp terminals for IM modules (Ex-devices with 18 mm overall width); includes: 4 pcs. of 3-pin black terminals



IM-CC-5X2BU/2BK
7504031

Cage clamp terminals for IM modules (Ex-devices with 27 mm overall width); includes: 2 pcs. 5-pin blue terminals and 2 pcs. 5-pin black terminals.

IM-CC-5X2BK/2BK
7541219

Cage clamp terminals for IM modules (Ex-devices with 27 mm overall width); includes: 4 pcs. of 5-pin black terminals



PB-08/03
6900370

Power-supply bus for 8 TURCK IM interface modules

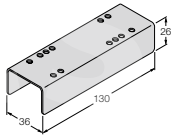
PB-16/03
6900371

Power-supply bus for 16 TURCK IM interface modules

PB-32/03
6900372

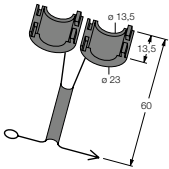
Power-supply bus for 32 TURCK IM interface modules

gy – Accessories



IMC-SG
7560016

Metal cover plate for IMC modules (required for application in zones 2/22)



SC-M12/3GD
6900390

Captive safety clip for sensors with M12 x 1 connectors and approval acc. to ATEX II 3 G or II 3 D.